

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasa))*

---

GOVERNMENT NOTICE No. 561 Published On. 24/7/2020

THE VALUE ADDED TAX ACT,  
(CAP. 148)

ORDER

*(Made under section 6(2))*

THE VALUE ADDED TAX (EXEMPTION) (SUPPLY OF PUMP AND GENERATOR PROJECTS IN LINDI, MTWARA, RUVUMA AND SONGWE REGIONS) (RURAL WATER SUPPLY (RUWASA)) ORDER, 2020

Citation and  
Commencement

1. This Order may be cited as The Value Added Tax (Exemption) Supply of Pump and Generator Projects in Lindi, Mtwara, Ruvuma and Songwe Regions (Rural Water Supply (RUWASA)) Order, 2020 and shall be deemed to have come into operation on the 19<sup>th</sup> day of June, 2020.

Exemption

2.-(1) Subject to the conditions specified in paragraph 3 of this Order, and any other conditions as may be specified by the Commissioner General of Tanzania Revenue authority (TRA), the whole of the Value Added Tax payable on the goods or services specified in the Schedule to this Order, imported or purchased prior to clearance through customs or locally purchased by or on behalf of M/s Trans Africa Water Systems Ltd to be used by RUWASA for Rural Water Supply Projects in Lindi, Mtwara, Ruvuma and Songwe Regions is hereby exempt.

(2) For avoidance of doubt, the goods imported or locally purchased, whether directly by the Government entity or through a contractor shall remain the property of the Government of Tanzania.

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasa))*  
*GN. NO. 561 (Contd.)*

---

Conditions

3. The exemption granted under this Order shall cease to have effect and the Value Added Tax shall become due and payable as if this exemption had not been granted where the said goods or services are used for other purposes, sold or disposed of in any way to another person not entitled to enjoy similar privileges as conferred under this Order.

Expiry

4. This Order shall expire on 18<sup>th</sup> day of September, 2020.

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in  
Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasa))*  
GN. NO. 561 (Contd.)

SCHEDULE

(Made under paragraph 2(1))

GOODS AND SERVICES

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE (IMPORTED OR LOCAL)
1	Submersible pump complete with motor, control panel and other accessories with following specifications:			
1.1	7.5KW motor capacity; Discharge of 12.44m <sup>3</sup> /h at 150m head; minimum overall motor/pump efficiency of 55%; Drop cable 63m length size compatible with motor capacity; Heavy duty UPVC riser pipes 60m size compatible with flow; Safety rope 63m; steel cover plate 6mm thick thick 150mm diam; steel adapter set; 23m power (armoured) cable compatible with motor capacity; Joint Kit; for Namikango Water Project in Nachingwea District	Set	1	IMPORTED
2	Submersible pump complete with motor, control panel and other accessories with following specifications:			
2.1	7.5KW motor capacity; Discharge of 9.19m <sup>3</sup> /h at 200m head; minimum overall motor/pump efficiency of 53.9%; Drop cable 63m length size compatible with motor capacity; Heavy duty UPVC riser pipes 60m size compatible	Set	1	IMPORTED

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in  
Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasa)  
GN. NO. 561 (Contd.)*

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE (IMPORTED OR LOCAL)
	with flow; Safety rope 63m; steel cover plate 5mm thick thick 140mm diam; steel adapter set; 9m power (armoured) cable compatible with motor capacity; Joint Kit; for Chiola Water Project in Nachingwea District			
3	Submersible pump complete with motor, control panel and other accessories with following specifications:			
3.1	4KW motor capacity; Discharge of 5.1m <sup>3</sup> /h at 170m head; minimum overall motor/pump efficiency of 44.8%; Drop cable 68m length size compatible with motor capacity; Heavy duty UPVC riser pipes 65m size compatible with flow; Safety rope 68m; steel cover plate 6mm thick thick 150mm diam; steel adapter set; 18m power (armoured) cable compatible with motor capacity; Joint Kit; for Chimbila B Water Project in Ruangwa District	Set	1	IMPORTED
4	Submersible pump complete with motor, control panel and other accessories with following specifications:			
4.1	7.5KW motor capacity; Discharge of 13.52m <sup>3</sup> /h at 123m head; minimum overall motor/pump efficiency of 54.9%; Drop cable 31m length size compatible with motor capacity; Heavy duty UPVC riser pipes 28m size compatible with flow; Safety rope 31m; steel cover plate 6mm thick thick 150mm diam; steel adapter set; 13m power (armoured) cable compatible with motor capacity; Joint Kit; for Likunja Water Project in Ruangwa District	Set	1	IMPORTED

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasa) GN. NO. 561 (Contd.)*

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE (IMPORTED OR LOCAL)
5	Submersible pump complete with motor, control panel and other accessories with following specifications:			
5.1	5.5KW motor capacity; Discharge of 11.5m <sup>3</sup> /h at 90m head; minimum overall motor/pump efficiency of 47.7%; Drop cable 63m length size compatible with motor capacity; Heavy duty UPVC riser pipes 60m size compatible with flow; Safety rope 63m; steel cover plate 6mm thick thick 150mm diam; steel adapter set; 23m power (armoured) cable compatible with motor capacity; Joint Kit; for Pande plot Water Project in Kilwa District	Set	1	IMPORTED
6	Submersible pump complete with motor, control panel and other accessories with following specifications:			
6.1	2.2KW motor capacity; Discharge of 5.18m <sup>3</sup> /h at 95m head; minimum overall motor/pump efficiency of 42.8%; Drop cable 63m length size compatible with motor capacity; Heavy duty UPVC riser pipes 60m size compatible with flow; Safety rope 63m; steel cover plate 6mm thick thick 150mm diam; steel adapter set; 23m power (armoured) cable compatible with motor capacity; Joint Kit; for Somanga Water Project in Kilwa District	Set	1	IMPORTED
7	Submersible pump complete with motor, control panel and other accessories with following specifications:			

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasa))*

*GN. NO. 561 (Contd.)*

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE (IMPORTED OR LOCAL)
7.1	7.5KW motor capacity; Discharge of 14.7m <sup>3</sup> /h at 125m head; minimum overall motor/pump efficiency of 55%; Drop cable 83m length size compatible with motor capacity; Heavy duty UPVC riser pipes 80m size compatible with flow; Safety rope 83m; steel cover plate 6mm thick thick 150mm diam; steel adapter set; 4m power (armoured) cable compatible with motor capacity; Joint Kit; for Namunda - Mnolela - Ruhokwe Water Project in Lindi District	Set	1	IMPORTED
8	Surface pump complete with motor, control panel and other accessories with following specifications:			
8.1	3-Phase, 30KW motor capacity; Vertical multistage centrifugal pump with capacity to discharge of 25.0m <sup>3</sup> /h at 230m head; minimum overall motor/pump efficiency of 67.4%; cooling method-spines; 2m power (armoured) cable compatible with motor capacity; for Namunda - Mnolela - Ruhokwe Water Project in Lindi District	Set	1	IMPORTED
9	Submersible pump complete with motor, control panel and other accessories with following specifications:			
9.1	3KW motor capacity; Discharge of 5.0m <sup>3</sup> /h at 130m head; minimum overall motor/pump efficiency of 43.5%; Drop cable 95m length size compatible with motor capacity; Heavy duty UPVC riser pipes 92m size compatible with flow; Safety rope 95m; steel cover plate 6mm thick thick 150mm diam; steel adapter set; 8m power (armoured) cable compatible with motor	Set	1	IMPORTED

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in  
Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasa)  
GN. NO. 561 (Contd.)*

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE (IMPORTED OR LOCAL)
	capacity; Joint Kit; for Kibutuka Water Project in Liwale District			
10	Submersible pump complete with motor, control panel and other accessories with following specifications:			
10.1	3KW motor capacity; Discharge of 6.6m <sup>3</sup> /h at 65m head; minimum overall motor/pump efficiency of 30.5%; Drop cable 41m length size compatible with motor capacity; Heavy duty UPVC riser pipes 38m size compatible with flow; Safety rope 41m; steel cover plate 6mm thick thick 150mm diam; steel adapter set; 8m power (armoured) cable compatible with motor capacity; Joint Kit; for Kitogoro Water Project in Liwale District	Set	1	IMPORTED
11	Submersible pump complete with motor, control panel and other accessories with following specifications:			
11.1	3KW motor capacity; Discharge of 3.88m <sup>3</sup> /h at 145m head; minimum overall motor/pump efficiency of 40.3%; Drop cable 98m length size compatible with motor capacity; Heavy duty UPVC riser pipes 95m size compatible with flow; Safety rope 98m; steel cover plate 6mm thick thick 150mm diam; steel adapter set; 13m power (armoured) cable compatible with motor capacity; Joint Kit; for Mikunya Water Project in Liwale District	Set	1	IMPORTED

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in  
Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasa)  
GN. NO. 561 (Contd.)*

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE (IMPORTED OR LOCAL)
12	Surface pump complete with motor, control panel and other accessories with following specifications:			
12.1	3-Phase, 7.5KW motor capacity; Vertical multistage pump with capacity to discharge of 9.59m <sup>3</sup> /h at 183.3m head; minimum overall motor/pump efficiency of 63%; cooling method-spines; 5m power (armoured) cable compatible with motor capacity; for Mitesa-Msanga Water Project in Masasi District			
13	Surface pump complete with motor, control panel and other accessories with following specifications:			
13.1	3-Phase, 2.2KW motor capacity; Vertical multistage pump with capacity to discharge of 6m <sup>3</sup> /h at 65m head; minimum overall motor/pump efficiency of 55%; cooling method-spines; 5m power (armoured) cable compatible with motor capacity; for Sengenya – Kisimatuli Water Project in Masasi District	Set	1	IMPORTED
14	Surface pump complete with motor, control panel and other accessories with following specifications:			

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in  
Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasa))*

---

*GN. NO. 561 (Contd.)*

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE (IMPORTED OR LOCAL)
14.1	3-Phase, 11KW motor capacity; starting method-star delta, Vertical multistage pump with capacity to discharge of 25m <sup>3</sup> /h at 70m head; minimum overall motor/pump efficiency of 60%; cooling method-spines; 5m power (armoured) cable compatible with motor capacity; for Mchemo Water Project in Newala District	Set	1	IMPORTED
15	Submersible pump complete with motor, control panel and other accessories with following specifications:			
15.1	1.85KW motor capacity; Discharge of 3.4m <sup>3</sup> /h at 100m head; minimum overall motor/pump efficiency of 42%; Drop cable 42m length size compatible with motor capacity; Heavy duty UPVC riser pipes 40m size compatible with flow; Safety rope 42m; steel cover plate 6mm thick thick 125mm diam; steel adapter set; 8m power (armoured) cable compatible with motor capacity; Joint Kit; for Nangomba Water Project in Nanyumbu District	Set	1	IMPORTED
16	Submersible pump complete with motor, control panel and other accessories with following specifications:			

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasa))*  
**GN. NO. 561 (Contd.)**

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE (IMPORTED OR LOCAL)
16.1	1.85KW motor capacity; Discharge of 3.4m <sup>3</sup> /h at 100m head; minimum overall motor/pump efficiency of 42%; Drop cable 57m length size compatible with motor capacity; Heavy duty UPVC riser pipes 55m size compatible with flow; Safety rope 57m; steel cover plate 6mm thick thick 125mm diam; steel adapter set; 8m power (armoured) cable compatible with motor capacity; Joint Kit; for Mkwajuni&Mkangaula Water Project in Nanyumbu District	Set	1	IMPORTED
17	Soundproof/silent type diesel driven Generator that can drive a submersible pump of 1.85KW motor capacity, together with all necessary accessories to be installed at Nangomba Water Project in Nanyumbu District with the following specifications:			
17.1	Generator 7KVA; starting method direct on line, dry type air filter, fuel filter, oil filter; 12/24DC start motor and charge alternator; storage battery; min 8 hours operation base fuel tank; high efficiency muffler to reduce noise; control systems: Key start control panel as standard, digital auto start.	Set	1	IMPORTED
18	Supply a soundproof/silent type diesel driven Generator that can drive a submersible pump of 1.85KW motor capacity, together with all necessary accessories to be installed at Mkwajuni &			

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in  
Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasa)  
GN. NO. 561 (Contd.)*

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE (IMPORTED OR LOCAL)
	Mikangaula Water Project in Nanyumbu District with the following specifications:			
18.1	Generator 7KVA; starting method direct on line, dry type air filter, fuel filter, oil filter; 12/24DC start motor and charge alternator; storage battery; min 8 hours operation base fuel tank; high efficiency muffler to reduce noise; control systems: Key start control panel as standard, digital auto start.	Set	1	IMPORTED
19	Soundproof/silent type diesel driven Generator that can drive a submersible pump of 2.2KW motor capacity, together with all necessary accessories to be installed at Sengenya - Kisimatuli Water Project in Nanyumbu District with the following specifications:			
19.1	Generator 9KVA; starting method direct on line, dry type air filter, fuel filter, oil filter; 12/24DC start motor and charge alternator; storage battery; min 8 hours operation base fuel tank; high efficiency muffler to reduce noise; control systems: Key start control panel as standard, digital auto start.	Set	1	IMPORTED
20	Soundproof/silent type diesel driven Generator that can drive a submersible pump of 11KW motor capacity, together with all necessary accessories to be installed at Mchemo Water Project in Newala District with the following specifications:			

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasu)*

*GN. NO. 561 (Contd.)*

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE (IMPORTED OR LOCAL)
20.1	Generator 23KVA; starting method, dry type air filter, fuel filter, oil filter; 12/24DC start motor and charge alternator; storage battery; min 8 hours operation base fuel tank; high efficiency muffler to reduce noise;	Set	1	IMPORTED
	control systems: Key start control panel as standard, digital auto start.			
21	Surface pump complete with motor, control panel and other accessories with following specifications:			
21.1	3-Phase, 7.5KW motor capacity; Vertical multistage centrifugal pump with capacity to discharge of 12.01.0m <sup>3</sup> /h at 120.2m head; minimum overall motor/pump efficiency of 61.4%; cooling method-spines; 12m power (armoured) cable compatible with motor capacity; for Wino Water Project in Songea District	Set	1	IMPORTED
22	Submersible pump complete with motor, control panel and other accessories with following specifications:			
22.1	4KW motor capacity; Discharge of 5.66m <sup>3</sup> /h at 145m head; minimum overall motor/pump efficiency of 43%; Drop cable 102m length size compatible with motor capacity; Heavy duty UPVC riser pipes 100m size compatible with flow; Safety rope 102m; steel cover plate 6mm thick thick 150mm diam; steel adapter set; 15m power (armoured) cable compatible with	Set	1	IMPORTED

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in  
Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasa)  
GN. NO. 561 (Contd.)*

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE (IMPORTED OR LOCAL)
	motor capacity; Joint Kit; for Nasomba Water Project in Tunduru District			
23	Submersible pump complete with motor, control panel and other accessories with following specifications:			
23.1	7.5KW motor capacity; Discharge of 16.98m <sup>3</sup> /h at 102m head; minimum overall motor/pump efficiency of 55%; Drop cable 82m length size compatible with motor capacity; Heavy duty UPVC riser pipes 80m size compatible with flow; Safety rope 82m; steel cover plate 6mm thick thick 150mm diam; steel adapter set; 10m power (armoured) cable compatible with motor capacity; Joint Kit; for Nandembo Water Project in Tunduru District	Set	1	IMPORTED
24	Submersible pump complete with motor, control panel and other accessories with following specifications:			
24.1	7.5KW motor capacity; Discharge of 14m <sup>3</sup> /h at 107m head; minimum overall motor/pump efficiency of 58%; Drop cable 3m length size compatible with motor capacity; Heavy duty UPVC riser pipes 3m size compatible with flow; Safety rope 8m; steel cover plate 6mm thick thick 150mm diam; steel adapter set; 15m power (armoured) cable compatible with motor capacity; Joint Kit; for Milonde Water Project in Tunduru District	Set	1	IMPORTED

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasa))*  
*GN. NO. 561 (Contd.)*

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE (IMPORTED OR LOCAL)
25	Submersible pump complete with motor, control panel and other accessories with following specifications:			
25.1	2.2KW motor capacity; Discharge of 3.36m <sup>3</sup> /h at 102m head; minimum overall motor/pump efficiency of 58%; Drop cable 37m length size compatible with motor capacity; Heavy duty UPVC riser pipes 35m size compatible with flow; Safety rope 37m; steel cover plate 6mm thick thick 125mm diam; steel adapter set; 15m power (armoured) cable compatible with motor capacity; Joint Kit; for Chiwana Water Project in Tunduru District	Set	1	IMPORTED
26	Submersible pump complete with motor, control panel and other accessories with following specifications:			
26.1	2.2KW motor capacity; Discharge of 4.878m <sup>3</sup> /h at 75m head; minimum overall motor/pump efficiency of 62.1%; Drop cable 3m length size compatible with motor capacity; Heavy duty UPVC riser pipes 35m size compatible with flow; Safety rope 37m; steel cover plate 6mm thick thick 125mm diam; steel adapter set; 15m power (armoured) cable compatible with motor capacity; Joint Kit; for Mkwela Water Project in Tunduru District	Set	1	IMPORTED

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasa))*  
*GN. NO. 561 (Contd.)*

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE (IMPORTED OR LOCAL)
27	Submersible pump complete with motor, control panel and other accessories with following specifications:			
27.1	2.2KW motor capacity; Discharge of 3.84m <sup>3</sup> /h at 84m head; minimum overall motor/pump efficiency of 40%; Drop cable 52m length size compatible with motor capacity; Heavy duty UPVC riser pipes 50m size compatible with flow; Safety rope 52m; steel cover plate 6mm thick thick 125mm diam; steel adapter set; 15m power (armoured) cable compatible with motor capacity; Joint Kit; for Namasakata Water Project in Tunduru District	Set	1	IMPORTED
28	Surface pump complete with motor, control panel and other accessories with following specifications:			
28.1	3-Phase, 3.2KW motor capacity; Vertical multistage centrifugal pump with capacity to discharge of 8.5m <sup>3</sup> /h at 72m head; minimum overall motor/pump efficiency of 53%; cooling method-spines; 15m power (armoured) cable compatible with motor capacity; for Ligunga Water Project in Songea District	Set	1	IMPORTED
29	Surface pump complete with motor, control panel and other accessories with following specifications:			

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in  
Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasa)  
GN. NO. 561 (Contd.)*

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE (IMPORTED OR LOCAL)
29.1	3-Phase, 3.5KW motor capacity; Vertical multistage centrifugal pump with capacity to discharge of 8.8m <sup>3</sup> /h at 76m head; minimum overall motor/pump efficiency of 53%; cooling method- spines; 15m power (armoured) cable compatible with motor capacity; for Lusewa Water Project in Nantumbo District	Set	1	IMPORTED
30	Surface pump complete with motor, control panel and other accessories with following specifications:			
30.1	3-Phase, 1.7KW motor capacity; Vertical multistage centrifugal pump with capacity to discharge of 8.9m <sup>3</sup> /h at 38m head; minimum overall motor/pump efficiency of 55%; cooling method-spines; 15m power (armoured) cable compatible with motor capacity; for Njomlole Water Project in Nantumbo District			
31	Soundproof/silent type diesel driven Generator that can drive a submersible pump of 7.5KW motor capacity, together with all necessary accessories to be installed at Milonde Water Project in Tunduru District with the following specifications:			

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasa))*  
**GN. NO. 561 (Contd.)**

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE (IMPORTED OR LOCAL)
31.1	Generator 29KVA; starting method, dry type air filter, fuel filter, oil filter; 12/24DC start motor and charge alternator; storage battery; min 8 hours operation base fuel tank; high efficiency muffler to reduce noise; control systems: Key start control panel as standard, digital auto start.	Set	1	IMPORTED
32	Soundproof/silent type diesel driven Generator that can drive a submersible pump of 2.2KW motor capacity, together with all necessary accessories to be installed at Mkwela Water Project in Tunduru District with the following specifications:			
32.1	Generator 9KVA; starting method, dry type air filter, fuel filter, oil filter; 12/24DC start motor and charge alternator; storage battery; min 8 hours operation base fuel tank; high efficiency muffler to reduce noise; control systems: Key start control panel as standard, digital auto start.	Set	1	IMPORTED
33	Soundproof/silent type diesel driven Generator that can drive a submersible pump of 2.2KW motor capacity, together with all necessary accessories to be installed at Namasakata Water Project in Tunduru District with the following specifications:			

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasa))*  
 GN. NO. 561 (Contd.)

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE (IMPORTED OR LOCAL)
33.1	Generator 9KVA; starting method, dry type air filter, fuel filter, oil filter; 12/24DC start motor and charge alternator; storage battery; min 8 hours operation base fuel tank; high efficiency muffler to reduce noise; control systems: Key start control panel as standard, digital auto start.	Set	1	IMPORTED
34	Soundproof/silent type diesel driven Generator that can drive a submersible pump of 3.2KW motor capacity, together with all necessary accessories to be installed at Ligunga Water Project in Namtumbo District with the following specifications:			
34.1	Generator 15KVA; starting method, dry type air filter, fuel filter, oil filter; 12/24DC start motor and charge alternator; storage battery; min 8 hours operation base fuel tank; high efficiency muffler to reduce noise; control systems: Key start control panel as standard, digital auto start.	Set	1	IMPORTED
35	Soundproof/silent type diesel driven Generator that can drive a submersible pump of 3.5KW motor capacity, together with all necessary accessories to be installed at Lusewa Water Project in Namtumbo District with the following specifications:			

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasa))*  
*GN. NO. 561 (Contd.)*

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE (IMPORTED OR LOCAL)
35.1	Generator 14KVA; starting method, dry type air filter, fuel filter, oil filter; 12/24DC start motor and charge alternator; storage battery; min 8 hours operation base fuel tank; high efficiency muffler to reduce noise; control systems: Key start control panel as standard, digital auto start.	Set	1	IMPORTED
36	Soundproof/silent type diesel driven Generator that can drive a submersible pump of 1.7KW motor capacity, together with all necessary accessories to be installed at Njomlolo Water Project in Namtumbo District with the following specifications:			
36.1	Generator 7KVA; starting method, dry type air filter, fuel filter, oil filter; 12/24DC start motor and charge alternator; storage battery; min 8 hours operation base fuel tank; high efficiency muffler to reduce noise; control systems: Key start control panel as standard, digital auto start.	Set	1	IMPORTED
37	Submersible pump complete with motor, control panel and other accessories with following specifications:			

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasa) GN. NO. 561 (Contd.)*

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE (IMPORTED OR LOCAL)
37.1	5.5KW motor capacity; Discharge of 4.5m <sup>3</sup> /h at 220m head; minimum overall motor/pump efficiency of 48%; Drop cable 98m length size compatible with motor capacity; Heavy duty UPVC riser pipes 95m size compatible with flow; Safety rope 98m; steel cover plate 6mm thick thick 150mm diam; steel adapter set;18m power (armoured) cable compatible with motor capacity; Joint Kit; for Chapwa 1 Water Project in Momba District	Set	1	IMPORTED
38	Supply of submersible pump complete with motor, control panel and other accessories with following specifications:			
38.1	4KW motor capacity; Discharge of 3.5m <sup>3</sup> /h at 238m head; minimum overall motor/pump efficiency of 45%; Drop cable 122m length size compatible with motor capacity; Heavy duty UPVC riser pipes 120m size compatible with flow; Safety rope 122m; steel cover plate 6mm thick thick 150mm diam; steel adapter set;18m power (armoured) cable compatible with motor capacity; Joint Kit; for Chapwa 2 Water Project in Momba District	Set	1	IMPORTED

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasu)*

*GN. NO. 561 (Contd.)*

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE (IMPORTED OR LOCAL)
39	Submersible pump complete with motor, control panel and other accessories with following specifications:			
39.1	3KW motor capacity; Direct on line starting method; Discharge of 2.5m <sup>3</sup> /h at 220m head; minimum overall motor/pump efficiency of 30%; Drop cable 143m length size compatible with motor capacity; Heavy duty UPVC riser pipes 140m size compatible with flow; Safety rope 143m; steel cover plate 6mm thick thick 150mm diam; steel adapter set;23m power (armoured) cable compatible with motor capacity; Joint Kit; for Namsinde II Water Project in Momba District	Set	1	IMPORTED
40	Submersible pump complete with motor, control panel and other accessories with following specifications:			
40.1	3KW motor capacity; Direct on line starting method; Discharge of 2.4m <sup>3</sup> /h at 147m head; minimum overall motor/pump efficiency of 30%; Drop cable 195m length size compatible with motor capacity; Heavy duty UPVC riser pipes 190m size compatible with flow; Safety rope 195m; steel cover plate 6mm thick thick 150mm diam; steel adapter set;83m power	Set	1	IMPORTED

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasa))*  
**GN. NO. 561 (Contd.)**

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE (IMPORTED OR LOCAL)
	(armoured) cable compatible with motor capacity; Joint Kit; for Kasinde Water Project in Momba District			
41	Submersible pump complete with motor, control panel and other accessories with following specifications:			
41.1	4KW motor capacity; Discharge of 9.2m <sup>3</sup> /h at 105m head; minimum overall motor/pump efficiency of 44%; Drop cable 15m length size compatible with motor capacity; Heavy duty UPVC riser pipes 10m size compatible with flow; Safety rope 15m; steel cover plate 6mm thick thick 150mm diam; steel adapter set; 25m power (armoured) cable compatible with motor capacity; Joint Kit; for Mwanjela Water Project in Mbozi District			
42	Submersible pump complete with motor, control panel and other accessories with following specifications:			
42.1	7.5KW motor capacity; Discharge of 11m <sup>3</sup> /h at 105m head; minimum overall motor/pump efficiency of 50%; Drop cable 94m length size compatible with motor capacity; Heavy duty UPVC riser pipes 90m	Set	1	IMPORTED

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in  
Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasa)  
GN. NO. 561 (Contd.)*

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE (IMPORTED OR LOCAL)
	size compatible with flow; Safety rope 95m; steel cover plate 6mm thick thick 150mm diam; steel adapter set;18m power (armoured) cable compatible with motor capacity; Joint Kit; for Kaloleni Water Project in Songwe District			
43	Submersible pump complete with motor, control panel and other accessories with following specifications:			
44.1	5.5KW motor capacity; Discharge of 10m <sup>3</sup> /h at 115m head; minimum overall motor/pump efficiency of 55%; Drop cable 85m length size compatible with motor capacity; Heavy duty UPVC riser pipes 80m size compatible with flow; Safety rope 85m; steel cover plate 6mm thick thick 150mm diam; steel adapter set;155m power (armoured) cable compatible with motor capacity; Joint Kit; for Itepula Water Project in Mbozi District	Set	1	IMPORTED
44	Soundproof/silent type diesel driven Generator of that can drive a submersible pump of 3KW motor capacity together with all necessary accessories to be installed at Namsinde II Water Project in Momba District with the following specifications:			
44.1	Generator 12 KVA; dry type air filter, fuel filter, oil filter; 12/24DC start motor and charge alternator; storage battery; min 8 hours operation base fuel tank; high efficiency muffler to reduce noise; control systems: Key start control panel as standard, digital auto start.	Set	1	IMPORTED

*Value Added Tax (Exemption) (Supply of Pump and Generator Projects in Lindi, Mtwara, Ruvuma and Songwe Regions) (Rural Water Supply (Ruwasa))*  
*GN. NO. 561 (Contd.)*

S/N	ITEM DESCRIPTION	QUANTITY (QTY)	UNIT OF MEASURE	PLACE OF PURCHASE (IMPORTED OR LOCAL)
45	Soundproof/silent type diesel driven Generator that can drive a submersible pump of 3KW motor capacity together with all necessary accessories to be installed at Kasinde Water Project in Momba District with the following specifications:			
45.1	Generator 12 KVA; dry type air filter, fuel filter, oil filter; 12/24DC start motor and charge alternator; storage battery; min 8 hours operation base fuel tank; high efficiency muffler to reduce noise; control systems: Key start control panel as standard, digital auto start.	Set	1	IMPORTED

Dodoma,  
 11<sup>th</sup> July, 2020

PHILIP I. MPANGO  
*Minister of Finance and Planning*